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body formed on and surrounding said base plate including
on a side and bottom surface of the base plate;

said base plate projecting out of said housing body
on at least one side, thus forming a cantilevered
attachment section.

A2

5. (Amended) The housing according to claim 1, wherein
at least one soldering pin is stamped out from said base
plate, said soldering pin being perpendicularly bent upwards
inside said housing body.

6. (Amended) The housing according to claim 3, wherein
at least on soldering pin is stamped out from said contact
plate, said soldering pin being perpendicularly bent upwards
inside said housing body.

A3

8. (Amended) The housing according to claim 1, wherein
said housing body has an open side opposite said base plate
and a removable cover, said cover fitting on the open side of
said housing body and being connected to said housing body by
an interaction of lock-in openings and corresponding support
projections.

Add the following claim:

A4

12. An electronic monitoring device on a vehicle part
such as a lead accumulator, said device comprising:
a housing with a metallic load-bearing base plate

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and an injection molded, generally parallelepipedal housing body formed on and surrounding said base plate including on a side and bottom surface of the base plate,

a printed circuit board, and

at least one soldering pin being stamped out from said base plate,

said soldering pin being perpendicularly bent upwards inside said housing body, said soldering pin penetrating into a corresponding opening of said printed circuit board to contact said printed circuit board.

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